Reference Sample Program 2005 Fine Aggregate Proficiency Sample Data Sheet

By <u>January 13, 2006</u> , please e-mail, mail or fax this form E-Mail: caltrans.reference.sample.program@dot.ca.gov Mail: California Department of Transportation			Laboratory Name and Address		
Materials Engineering and Testing Services-MS #5 Reference Sample Program, Room 227 5900 Folsom Boulevard Sacramento, CA 95819-4612					
Fax: 916- 227- 7292					
	Lak	ooratory Number]	
Outformite Tour Ood Outline	ind Americans C	amenta Duananati			
California Test 201 - Soil and Aggregate Sample Preparation Weight of dry sample before splitting (nearest gram) Gran					
Tested by:		Date(s) samples tested:			Giailis
	nce/Scale - Mfr/lviodel/Calib. Date		Date(s) samples tested.		
balance/Scale - Will/Wode//C	alib. Date				ı
California Test 202 - Sieve	**	-			
(Report the total combined grad			A CONTRACTOR OF THE PARTY OF TH	sizes.)	
Total Material Passing the 4		1			Percent
Total Material Passing the 2.36-mm (No. 8) Sieve (nearest whole number)					Percent
Total Material Passing the 1.18-mm (No. 16) Sieve (nearest whole number)					Percent
Total Material Passing the 600-µm (No. 30) Sieve (nearest whole number)					Percent
Total Material Passing the 300-µm (No. 50) Sieve (nearest whole number)					Percent
Total Material Passing the 150-µm (No. 100) Sieve (nearest whole number)					Percent
Total Material Passing the 75-µm (No. 200) Sieve (nearest whole number)					Percent
Tested by:		,	(s) samples tested.		
Balance/Scale - Mfr/Model/0	Calib Date	2010	(b) campion tootou.		
Sieve Shaker - Mfr/Model/C					
Sieve Stiaker - Mit/Model/O	alib. Date				l
California Test 207 - Speci			ne Aggregate		200
Bulk Specific Gravity (neare		cent)			Percent
Absorption (nearest tenth pe	ercent)				Percent
Tested by:		Date	(s) samples tested:		_
Balance/Scale - Mfr/Model/0	Calib. Date				
California Test 217 - Sand	Equivalent				
	Test No. 1	Test No. 2	Test No. 3	Average	
Sample weight	001110. 1	1000110. 2	1001110.0	7 (10,090	
Clay reading				1	
Sand reading				1	
Sand reading Sand equivalent					Percent
					reicelli
Solution Temperature		Deta	(a) complex tests d		i
Tested by:		Date	(s) samples tested:		
Type of Shaker - Mfr/Model					
Stock Solution - Mfr/Solution) Date				

Data Sheet Due: January 13, 2006

Note: Each individual test should be performed by a qualified tester, however, it is not necessary that all tests be performed by the same qualified tester.